

# **Joint Targeting Toolbox (JTT)**

POC: (315) 330-4016 Jtt.pmo@rl.af.mil

WEB: EXTRANET: https://extranet.if.afrl.af.mil/jtt SIPRNET: http://sierra.rl.af.smil.mil/jtt INTELINK: http://web1.rome.ic.gov/jtt

#### What JTT is:

A suite of web-based interoperable targeting tools designed around the Joint Targeting Cycle which are used to support operations and intelligence targeting requirements at the national, theater, operational and tactical levels.

#### What JTT Will Do:

- Allow for collaborative joint-user sessions to provide timely and accurate target development and assessment of political-military systems
- Integrate historical data with real-time intelligence
- Provide support for Counter-Terrorism and Information Operations
- Fuse analytical data with operational strategies and tasks provided by command directed objectives and guidance
- Assist in identifying target system vulnerabilities resulting in high value/high payoff targets being identified and prosecuted
- Help to determine target location and priority and then recommend effective, coordinated application of available lethal and non-lethal force
- Provide Dynamic Target List Updates Alerts Target List pub/sub Target Folder pub/sub Cursor On Target
- Identify no strike targets and facilities sensitive to collateral damage
- Allow for the vetting of targets via the vetting tool
- Provide capability to archive target folders
- Assess physical and functional damage of targets resulting from applied air, ground and maritime force
- Provide for vastly improved BDA capabilities via the BDA Workspace module

#### The Future:

JTT adds the following capabilities

- Time Aware- Cornerstone concept for JTT
  - Allows targeting functions and most data elements to have time range associated to them
- Target List Compare Utility
  - Allows a user to compare up to seven target lists to another primary list
- Target List Timeline
  - Shows JDPIs in a timeline format based on target information

(OVER)



### Multiple Target Folders

Allows multiple views or instantiations of a target folder based on time and ownership

# Target Sequencing

Allows a user to specify the sequence in which a target needs to be prosecuted

# • Target Query Enhancements

- Ability to query targets based on plans and objectives associated to the target.
- A time element can be added to queries to take advantage of the temporal aspect of the targeting data being requested

## Target List Enhancements

- Updated Strategy Tools use the effects elements provided in imported IWPC plans.
- Updated views within JTT show time relevance of certain data such as nominations, priority, and weaponeering

# Target Folder Enhancements

Weaponeering module updated and displays relevant data

#### Data Matrices

- Vetting tool allows vetting of sets of targets during a single vetting session vice vetting of single targets
- Automatic/dynamic update of more TDM cells

#### GCCS I3 Integration

- Updated HI interfaces to more seamlessly work
- Updated GFAI alert infrastructure producing more alerts that can be consumed by external applications

